

# **UWB UCI Message API**

Qorvo

Release R12.7.0-405-gb33c5c427



### **Contents**

| 1   | Glossary  | 3                                |
|-----|---|----------------------------------|
| 2   | Overview       2.1 Control packets content       2.2 FiRa specificities   |                                  |
| 3   | Supported messages List   | 10                               |
| 4   | UCI Core GID  4.1 Resetting device .  4.2 Getting Device Information .  4.3 Notifying Device Status Notification .  4.4 Getting Device Capabilities .  4.5 Managing Device Configuration .  4.6 Notifying Generic Error .  4.7 [Not supported in QM33 SDK] Retrieving current UWBS time   | 15<br>16<br>16<br>17<br>18       |
| 5   | UCI Session Config GID  5.1 Initializing and de-initializing sessions  5.2 Controlling Sessions  5.3 Managing Session Configuration  5.4 Managing FiRa multicast TWR ranging session configuration  5.5 [Not supported in QM33 SDK] Managing FiRa Hybrid scheduling session configuration  5.6 [Not supported in QM33 SDK] Managing FiRa OWR DLTDOA ranging session configuration  5.7 Receiving FiRa ranging session information  5.8 [Not supported in QM33 SDK] Sending data over a FiRa session | 20<br>21<br>22<br>25<br>26<br>28 |
| 6   | UCI Qorvo extension 2 GID 6.1 Getting Debug Information   |                                  |
| 7   | Messages Parameters         7.1 Device Configuration Parameters          7.2 Application Configuration Parameters   |                                  |
| Re  | eferences eferences   | 47                               |
| Ind | dex   | 48                               |
|     |   |                                  |

### 1 Glossary

ADC

**Analog Digital Converter** 

**AEAD** 

Authenticated Encryption with Associated Data

AES

Advanced Encryption Standard



**AoA** 

Angle of Arrival

**AIDL** 

Android Interface Definition Language

**AOSP** 

Android Open Source Project

**APDU** 

Application Protocol Data Unit

API

Application Programming Interface

**BPRF** 

Base Pulse Repetition Frequency

CAP

Contention Access Period

CCC

Car Connectivity Consortium

**CCM** 

Counter with Cipher Block Chaining Message Authentication Code

**CFO** 

Clock Frequency Offset

**CFP** 

Contention Free Period

CIR

Channel Impulse Response

CM

Control Message

**CMAC** 

Cipher-Based Message Authentication Code

**CRUM** 

Control Update Message

**DL-TDoA** 

Downlink TDoA

**DPF** 

Data Packet Format

**DRBG** 

Deterministic Random Bit Generator

DS

**Device Specific** 

**DS-TWR** 

Double-Sided Two-Way Ranging

DTM

Downlink TDoA Message

DUT

**Device Under Test** 



**ECB** 

Electronic Code Book

**EVB** 

**Evaluation Board** 

**FBS** 

FiRa Based Session

FoM

Figure of Merit

FP

First Path

GID

**Group IDentifier** 

**GPIO** 

General Purpose Input Output

HAL

Hardware Abstraction Layer

HIE

Header Information Element

**HPRF** 

High Pulse Repetition Frequency

I2C

Inter-Integrated Circuit

ΙE

Information Element

IFI

Inter-Frame-Interval

IFI GT

Inter-Frame-Interval Guard Time

IFI BGT

Inter-Frame-Interval Block Guard Time

**KDF** 

Key Derivation Function

HUS

Hybrid UWB Scheduling

L1

Layer One

**LNA** 

Low Noise Amplifier

LLHW

Low Level Hardware

LUT

Lookup Table

LO

Local Oscillator



IV

Initialization Vector

MAC

Medium Access Control

**MCU** 

MicroController Unit

**MHR** 

MAC Header

**MRM** 

Measurement Report Message

**MRP** 

Measurement Report Phase

MTI

Moving Target Indicator

NA

Not Applicable

NL

NetLink

**NONCE** 

Number used Once

OID

Opcode IDentifier

OOB

Out-Of-Band

OUI

Organizationally Unique Identifier

**OWR** 

One-Way Ranging

PA

Power Amplifier

**PDoA** 

Phase Difference of Arrival

**PHR** 

Physical Layer Header

**PHY** 

Physical Layer

PIE

Payload Information Element

**PRF** 

Pulse Repetition Frequency

**PSDU** 

PHY Service Data Unit

**PSR** 

Preamble Symbol Repetitions



**RAM** 

Random Access Memory

**RCP** 

Ranging Control Phase

**RDS** 

Ranging Data Set

**RFFE** 

Radio Frequency Front End

**RFM** 

Ranging Final Message

**RFP** 

Ranging Final Phase

RFRAME

Ranging Frame

**RFU** 

Reserved for Future Use

RIM

Ranging Initiation Message

RIP

Ranging Initiation Phase

RP

Ranging Phase

**RRM** 

Ranging Response Message

**RRP** 

Ranging Response Phase

**RRRM** 

Ranging Result Report Message

**RSL** 

Received Signal Level

**RSSI** 

Received Signal Strength Indicator

S1

ACPI power state corresponding to CPU Idle

S3

ACPI power state corresponding to suspend to RAM

Sample

One complex value from CIR array

SE

Secure Element

SHR

Synchronization Header

SIP

System In a Package



**SNR** 

Signal to Noise Ratio

SOC

System On a Chip

SPI

Serial Peripheral Interface

SS-TWR

Single-Sided Two-Way Ranging

STS

Scrambled Timestamp Sequence

SUS

Secure UWB Service

SYNC

Synchronization Preamble Sequence

**TDoA** 

Time Difference of Arrival

 $\mathsf{TLV}$ 

Type Length Value

**ToA** 

Time of Arrival

**ToF** 

Time of Flight

**TWR** 

Two Way Ranging

UCI

UWB Subsystem Command Interface

**UL-TDoA** 

Uplink TDoA

**UTM** 

Uplink TDoA Message

**UWB** 

Ultra-Wide Band

**UWBS** 

Ultra Wide-Band Subsystem

#### 2 Overview

*UCI* is used to control the *UWBS*. The protocol and its mandatory messages are defined in [FiR23a]. It relies on messages that are exchanged between a client and a server. The communication is symmetric, all messages can be sent or received by the two peers. Messages are put in *UCI* packets described in the specification.

There are two types of packets:

• Control packets are used to exchange commands between the client and the server (i.e. it conveys control plan information).



• Data packets are used to exchange user data between the client and the server (i.e. it conveys user plan information).

**Note:** This documentation is focused on Control packets content.

#### 2.1 Control packets content

Content of control packets is named Control messages that can be of different types:

- Command messages. They are used to request the execution of a given command
- **Response messages**. They are used to respond to a request message (confirm the good reception of the command).
- Notification messages. They are used to notify the peer entity of something without needing a response.

The protocol is simple and is based on a request/response model. When a peer sends a request message to the other peer, it must wait for a response message before sending another request message. The response message must be sent by the peer that received the request message.

Notification messages are sent by a peer and do not mandate to wait for a response message.

Each control messages can have different content. In order to identify them, two elements are used:

- a GID: it identifies a group of messages and is coded on 4 bits
- an OID: it identifies a message within a group and is coded on 6 bits

Some *GID*s have defined in the specification and must be implemented. Others are vendor specific and can be used to add new messages to the protocol. Within a standard *GID*, no vendor specific *OID*s are available.

In the Qorvo *UWB* Subsystem 3 specific *GID*s have been defined:

- The Qorvo MCPS *GID*. It is used to implement the messages aimed to be processed by the MCPS itself and does not contain any protocol or function related messages.
- The Qorvo Extensions *GID*s. It contains all the messages considered as extensions of protocols. It can be standard protocol extensions (like FiRa) or Qorvo proprietary protocol extensions. There are 2 different *GID*s for extensions and no specific rule to add messages to either of the groups

#### 2.2 FiRa specificities

The Qorvo *UWB* Subsystem support multiple different versions of the FiRa standard. Only on version is supported by a given binary as the version selection is done through a compile flag. The current supported version are:

- FiRa 1.x
- FiRa 2.x

When format of the messages changes between the two versions, it is indicated in the corresponding chapters of this documentation.

The field Session ID has been changed in all messages. For sake of clarity, the messages where not duplicated in all messages as its size did not changed.

The FiRa related chapters of this documentation contains only the format of the messages and, when needed, precision about specific behavior of the Qorvo *UWB* Subsystem when handling them. If more information is needed about a messages or its handling, please refer to (see [FiR23a]).



### 3 Supported messages List

This chapter covers the different control messages supported by the Qorvo *UWB* Subsystem regrouped in *GID* and *OID* definitions for control messages.

Messages are named using the following convention: <message\_id>[\_CMD] [\_RSP] [\_NTF]. The three letters at the end gives the type of messages for which the OID is valid (Command, Response or Notification). Note also that the GID/OID pair can be the same between the Command/Response/Notification messages when they are about the same subject.

**Warning:** If those messages need to be changed, it must be validated with the architecture team. Please make sure of an architecture team member is included in the MR as a reviewer.

**Warning:** The following messages are supported directly by the Qorvo *UWB* Subsystem. Additional messages can be supported by external *HAL*s which shall translate them into one of the following.

**Warning:** The messages DATA\_MESSAGE\_SND and DATA\_MESSAGE\_RCV does not appear in *GID and OID definitions* for control messages as they are not control messages.

Table 3.1: GID and OID definitions for control messages

| GID                | OID            | Message name Description   |
|--------------------|----------------|--|
| UCI Core           | 0x00           | CORE_DEVICE_RESET_CMD Reset device   |
| 0x0                |                | CORE_DEVICE_RESET_RSP Reset device Ack   |
|                    | 0x01           | CORE_DEVICE_STATUS_NTF Device status notification                                    |
|                    | 0x02           | CORE_GET_DEVICE_INFO_CMD Get device information                                      |
|                    |                | CORE_GET_DEVICE_INFO_RSP Get device information Ack                                  |
|                    | 0x03           | CORE_GET_CAPS_INFO_CMD Get device capabilities                                       |
|                    |                | CORE_GET_CAPS_INFO_RSP Get device capabilities Ack                                   |
|                    | 0x04           | CORE_SET_CONFIG_CMD Set device configuration   |
|                    |                | CORE_SET_CONFIG_RSP Set device configuration Ack                                     |
|                    | 0x05           | CORE_GET_CONFIG_CMD Get device configuration   |
|                    |                | CORE_GET_CONFIG_RSP Get device configuration Ack                                     |
|                    | 0x06           | Reserved for future usage  |
|                    | 0x07           | CORE_GENERIC_ERROR_NTF Generic error notification                                    |
|                    | 0x08           | [Not supported in QM33 SDK] Get device current timestamp                             |
|                    |                | [Not supported in QM33 SDK] Get device current timestamp Ack                         |
|                    | 0x09 -<br>0xFF | Reserved for future usage of FiRa  |
| UCI Session Config | 0x00           | SESSION_INIT_CMD Init a session  |
| 0x1                |                | SESSION_INIT_RSP Init a session Ack  |
|                    | 0x01           | SESSION_DEINIT_CMD Deinit a session  |
|                    |                | SESSION_DEINIT_RSP Deinit a session Ack  |
|                    | 0x02           | SESSION_STATUS_NTF Device status notification  |
|                    | 0x03           | SESSION_SET_APP_CONFIG_CMD Configure a session                                       |
|                    |                | SESSION_SET_APP_CONFIG_RSP Configure a session Ack                                   |
|                    | 0x04           | SESSION_GET_APP_CONFIG_CMD Get parameters of a session                               |
|                    |                | SESSION_GET_APP_CONFIG_RSP Get parameters of a session Ack                           |
|                    | 0x05           | [Not supported in QM33 SDK] SESSION_GET_COUNT_CMD Get number of sessions created     |
|                    |                | [Not supported in QM33 SDK] SESSION_GET_COUNT_RSP Get number of sessions created Ack |
|                    | 0x06           | [Not supported in QM33 SDK] SESSION_GET_STATE_CMD Get the state of a session         |
|                    |                | [Not supported in QM33 SDK] SESSION_GET_STATE_RSP  Get the state of a session Ack    |

continues on next page

Table 3.1 – continued from previous page

| GID                 | OID            | Message name Description   |
|---------------------|----------------|--|
|                     | 0x07           | SESSION_UPDATE_CONTROLLER_MULTICAST_LIST_CMD   Update controlees list of a session                               |
|                     |                | SESSION_UPDATE_CONTROLLER_MULTICAST_LIST_RSP Update controlees list of a session Ack                             |
|                     |                | SESSION_UPDATE_CONTROLLER_MULTICAST_LIST_NTF   Controlees list updated confirmation notification                 |
|                     | 0x08           | [Not supported in QM33 SDK] SESSION_UPDATE_DT_ANCHOR_RANGING_ROUNDS_CMD Update controlees list of a session      |
|                     |                | [Not supported in QM33 SDK] SESSION_UPDATE_DT_ANCHOR_RANGING_ROUNDS_RSP  Update controlees list of a session Ack |
|                     | 0x09           | [Not supported in QM33 SDK] SESSION_UPDATE_DT_TAG_RANGING_ROUNDS_CMD Update controlees list of a session         |
|                     |                | [Not supported in QM33 SDK] SESSION_UPDATE_DT_TAG_RANGING_ROUNDS_CMD  Update controlees list of a session Ack    |
|                     | 0x0A           | [Not supported in QM33 SDK] SESSION_QUERY_DATA_SIZE_IN_RANGING_CMD Update controlees list of a session           |
|                     |                | [Not supported in QM33 SDK] SESSION_QUERY_DATA_SIZE_IN_RANGING_RSP  Update controlees list of a session Ack      |
|                     | 0x0B           | [Not supported in QM33 SDK] SESSION_SET_HUS_CONTROLLER_CONFIG_CMD Update HUS configuration of a controller       |
|                     |                | [Not supported in QM33 SDK] SESSION_SET_HUS_CONTROLLER_CONFIG_RSP  Update HUS configuration of a controller Ack  |
|                     | 0x0C           | [Not supported in QM33 SDK] SESSION_SET_HUS_CONTROLEE_CONFIG_CMD Update HUS configuration of a controller        |
|                     |                | [Not supported in QM33 SDK] SESSION_SET_HUS_CONTROLEE_CONFIG_RSP  Update controlees list of a session Ack        |
|                     | 0x0D<br>- 0xFF | Reserved for future usage of FiRa  |
| UCI Session Control | 0x00           | SESSION_START_CMD Start ranging session  |
| 0x2                 |                | SESSION_START_RSP Start ranging session Ack  |
|                     |                | SESSION_INFO_NTF Ranging session notification  |
|                     | 0x01           | SESSION_STOP_CMD Stop ranging session  |
|                     |                | SESSION_STOP_RSP Stop ranging session Ack  |
|                     | 0x02           | Reserved for future usage of FiRa  |
|                     | 0x03           | [Not supported in QM33 SDK] SESSION_GET_RANGING_COUNT_CMD Get number of attempted ranging                        |
|                     |                | [Not supported in QM33 SDK] SESSION_GET_RANGING_COUNT_RSP Get number of attempted ranging Ack                    |
|                     | 0x04           | [Not supported in QM33 SDK] SESSION_DATA_CREDIT_NTF  Data credit availability notification                       |

UWB UCI Message API

Table 3.1 – continued from previous page

| GID                            | OID            | Message name  | Description                          |
|--------------------------------|----------------|---|--------------------------------------|
|                                | 0x05           | [Not supported in QM33 SDK SESSION_DATA_TRANSFER_STATUS_NTF | Data tranfer state notification      |
|                                | 0x06 -<br>0xFF | Reserved for future usage of FiRa                           |                                      |
| 0x3 - 0x8                      | Reserv         | ed for future usage of FiRa                                 |                                      |
| UCI Qorvo Extensions 1<br>0x09 | 0x00 -<br>0xFF | Available for future usage                                  |                                      |
| 0xA                            |                | le for future usage   |                                      |
| UCI Qorvo Extensions 2         | 0x00           | QORVO_TEST_DEBUG_NTF  | Debug notification                   |
| 0xB                            | 0x01           | QORVO_TEST_TX_CW_CMD  | Control continuous wave test         |
|                                |                | QORVO_TEST_TX_CW_RSP  | Control continuous wave test Ack     |
|                                | 0x02           | QORVO_TEST_PLLRF_CMD  | Control PLL test                     |
|                                |                | QORVO_TEST_PLLRF_RSP  | Control PLL test Ack                 |
|                                |                | QORVO_TEST_PLLRF_NTF  | Control PLL test notification        |
|                                | 0x03           | QORVO_FIRA_RANGE_DIAGNOSTICS_NTF                            | FiRa diagnostic notification         |
|                                | 0x04 -<br>0x06 | Available for future usage                                  |                                      |
|                                | 0x07 -<br>0x27 | Reserved for future usage                                   |                                      |
|                                | 0x28 -<br>0xFF | Available for future usage                                  |                                      |
| UCI Android<br>0x0C            | 0x00 -<br>0xFF | Available for future usage                                  |                                      |
| UCI Test                       | 0x00           | TEST_CONFIG_SET_CMD   | Set test configuration               |
| 0xD                            |                | TEST_CONFIG_SET_RSP   | Set test configuration Ack           |
|                                | 0x01           | TEST_CONFIG_GET_CMD   | Get test configuration               |
|                                |                | TEST_CONFIG_GET_RSP   | Get test configuration Ack           |
|                                | 0x02           | TEST_PERIODIC_TX_CMD  | Run periodic TX test                 |
|                                |                | TEST_PERIODIC_TX_RSP  | Run periodic TX test Ack             |
|                                |                | TEST_PERIODIC_TX_NTF  | Periodic TX test result notification |
|                                | 0x03           | TEST_PER_RX_CMD   | Run PER RX test                      |
|                                |                | TEST_PER_RX_RSP   | Run PER RX test Ack                  |
|                                |                | TEST_PER_RX_NTF   | PER RX test result notification      |
|                                | 0x04           | Reserved for future usage                                   |                                      |
|                                | 0x05           | TEST_RX_CMD   | Run RX test                          |
|                                |                | TEST_RX_RSP   | Run RX test Ack                      |
|                                |                | TEST_RX_NTF   | RX test result notification          |
|                                | 0x06           | Reserved for future usage                                   |                                      |
|                                | 000            | 111111111111111111111111111111111111111                     | continues on next page               |

**UWB UCI Message API** 

Table 3.1 – continued from previous page

| GID                   | OID            | Message name                   | Description                                 |
|-----------------------|----------------|--------------------------------|---|
|                       | 0x07           | TEST_STOP_SESSION_CMD          | Stop PCTT session                           |
|                       |                | TEST_STOP_SESSION_RSP          | Stop PCTT session Ack                       |
|                       | 0x08           | QORVO_TEST_SS_TWR_CMD          | Start PCTT test session for SS-TWR          |
|                       |                | QORVO_TEST_SS_TWR_RSP          | Start PCTT test session for SS-TWR Ack      |
|                       |                | QORVO_TEST_SS_TWR_NTF          | PCTT test session for SS-TWR notification   |
|                       | 0x09 -<br>0xFF | Available for future usage     |   |
| UCI Qorvo MAC<br>0x0E | 0x00 -<br>0x29 | Available for future usage     |   |
| UXUE                  | 0x2A           | QORVO_MAC_SET_CALIBRATIONS_CMD | Set calibration values                      |
|                       |                | QORVO_MAC_SET_CALIBRATIONS_RSP | Set calibration values Ack                  |
|                       | 0x2B           | QORVO_MAC_GET_CALIBRATIONS_CMD | Get calibration values                      |
|                       |                | QORVO_MAC_GET_CALIBRATIONS_RSP | Get calibration values Ack                  |
|                       | 0x2C<br>- 0xFF | Available for future usage     |   |
| UCI Qorvo Calib       | 0x00           | QORVO_CALIB_RESET_CMD          | Reset the calibration and configuration     |
| 0x0F                  |                | QORVO_CALIB_RESET_RSP          | Reset the calibration and configuration Ack |
|                       | 0x01 -<br>0xFF | Available for future usage     |   |



### 4 UCI Core GID

This *GID* and all its *OID*s are part of FiRa standard (see [FiR23a]). description of the messages is based on the specification and it is highly recommended to get additional information in the latter if needed.

### 4.1 Resetting device

Device can be reset using the CORE\_DEVICE\_RESET\_CMD message illustrated in Table 4.1. The returned CORE\_DEVICE\_RESET\_RSP message is illustrated in Table 4.2.

Table 4.1: CORE\_DEVICE\_RESET\_CMD

| Size (octet) | Field                          |
|--------------|--------------------------------|
| 1            | Reset configuration, must be 1 |

Table 4.2: CORE\_DEVICE\_RESET\_RSP

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |

#### 4.2 Getting Device Information

Device wide information are retrieved using the CORE\_GET\_DEVICE\_INFO\_CMD message. The latter has no data. Its corresponding response message named CORE\_GET\_DEVICE\_INFO\_CMD is illustrated in Table 4.3.

**Note:** Current implementation of CORE\_GET\_DEVICE\_INFO\_CMD returns UCl generic version based on compile flags. If UCI\_USE\_FIRA20 is enabled in *cmake*, the version returned is 2.0.0.

When the FiRa protocol is not included in the device, FiRa MAC, PHY and UCI test versions are set to 0. FiRa UCI generic version is the version on which UCI transport is based.

Table 4.3: CORE\_GET\_DEVICE\_INFO\_RSP

| Size (octet) | Field                              |
|--------------|------------------------------------|
| 1            | Status                             |
| 2            | FiRa UCI generic version           |
| 2            | FiRa MAC version                   |
| 2            | FiRa PHY version                   |
| 2            | FiRa UCI test version              |
| 1            | Vendor specific information length |
| n            | Vendor specific information        |

The content of the vendor specific information is defined by the vendor. on Qorvo *UWB* Subsystem the format described in Table 4.4 is used.



Table 4.4: CORE\_GET\_DEVICE\_INFO\_RSP vendor specific information

| Size (octet) | Field  |
|--------------|--|
| 1            | Internal firmware version, major number part |
| 1            | Internal firmware version, minor number part |
| 1            | Internal firmware version, patch number part |
| 1            | Internal firmware version, RC number part    |
| 8            | Unique firmware build identifier             |
| 1            | Product firmware version, major number part  |
| 1            | Product firmware version, minor number part  |
| 1            | Product firmware version, patch number part  |
| 32           | Unique chip identifier                       |
| 4            | Device identifier                            |
| 1            | Package identifier, 0 for SoC, 1 for SIP     |

### 4.3 Notifying Device Status Notification

When a device changes its state, it sends a CORE\_DEVICE\_STATUS\_NTF message illustrated in Table 4.3. The different values are illustrated in Table 4.6.

Table 4.5: CORE\_DEVICE\_STATUS\_NTF

| Size (octet) | Field        |
|--------------|--------------|
| 1            | Device state |

Table 4.6: Device state values

| Value       | Description   |
|-------------|---|
| 0x00        | Reserved for future usage                           |
| 0x01        | DEVICE_STATE_READY: device is initialized and ready |
| 0x02        | DEVICE_STATE_ACTIVE: device is started              |
| 0x03 - 0xFE | Reserved for future usage                           |
| 0xFF        | DEVICE_STATE_ERROR: unrecoverable error state       |

### 4.4 Getting Device Capabilities

Device capabilities can be retrieved using the CORE\_GET\_CAPS\_INFO\_CMD message (not illustrated as it does not contain any data). Its corresponding response message named CORE\_GET\_CAPS\_INFO\_RSP is illustrated in Table 4.7.

**Note:** Current implementation of CORE\_GET\_CAPS\_INFO\_RSP and its content is based on CR287, revision 4 and is not aligned with FiRa UCI 2.0 specification.

Table 4.7: CORE\_GET\_CAPS\_INFO\_RSP

| Size (octet)                 | Field  |
|------------------------------|--|
| 1                            | Status   |
| 1                            | Number of capabilites (n)                            |
| $\sum_{i=1}^{n} len_{tlv_i}$ | n capabilities as TLV form as described in Table 4.8 |



Table 4.8: CORE\_GET\_CAPS\_INFO\_RSP capability TLV

| Size<br>(octets) | Field  |
|------------------|--------|
| 1                | type   |
| 1                | length |
| var              | value  |

The content of the capability parameters is illustrated in *UCI Core GID*.

### 4.5 Managing Device Configuration

Device wide parameters can be set using the CORE\_SET\_CONFIG\_CMD message illustrated in Table 4.9. Its corresponding response message named CORE\_SET\_CONFIG\_RSP is illustrated in Table 4.11.

Table 4.9: CORE\_SET\_CONFIG\_CMD

| Size (octet)                   | Field   |
|--------------------------------|---|
| 1                              | Number of parameters (n)                                    |
| $\sum_{i=1}^{n} len_{param_i}$ | List of n parameters in TLV form as described in Table 4.10 |

Table 4.10: CORE\_SET\_CONFIG\_CMD parameter TLV

| Size<br>(octets) | Field  |
|------------------|--|
| 1                | type   |
| 1                | length (reset the parameter to default if 0) |
| var              | value  |

Table 4.11: CORE\_SET\_CONFIG\_RSP

| Size (octet)                    | Field   |
|---------------------------------|---|
| 1                               | Status  |
| 1                               | Number of statuses (n)                        |
| $\sum_{i=1}^{n} len_{status_i}$ | List of n statuses as described in Table 4.12 |

Table 4.12: CORE\_SET\_CONFIG\_RSP status

| Size<br>(octets) | Field  |
|------------------|--------|
| 1                | type   |
| I                | status |

Parameters used in both messages are defined in Table 7.1.

Device wide parameters can be retrieved using the CORE\_GET\_CONFIG\_CMD message illustrated in Table 4.13. Its corresponding response message named CORE\_GET\_CONFIG\_RSP is illustrated in Table 4.14.



Table 4.13: CORE\_GET\_CONFIG\_CMD

| Size (octet) | Field                     |
|--------------|---------------------------|
| 1            | Number of parameters (n)  |
| n            | List of n parameter types |

Table 4.14: CORE\_GET\_CONFIG\_RSP

| Size (octet)                   | Field   |
|--------------------------------|---|
| 1                              | Status  |
| 1                              | Number of parameters (n)                                    |
| $\sum_{i=1}^{n} len_{param_i}$ | List of n parameters in TLV form as described in Table 4.15 |

Table 4.15: CORE\_GET\_CONFIG\_RSP parameter TLV

| Size<br>(octets) | Field                 |
|------------------|-----------------------|
| 1                | type                  |
| 1                | length (0 if omitted) |
| var              | value                 |

Parameters used in both messages can be found in Table 7.1.

### 4.6 Notifying Generic Error

When a general error occurs in the UWBS, it can send the CORE\_GENERIC\_ERROR\_NTF illustrated in Table 4.16.

Table 4.16: CORE\_GENERIC\_ERROR\_NTF

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |

### 4.7 [Not supported in QM33 SDK] Retrieving current UWBS time

In some cases, applications need to get the absolute *UWBS* time reference. The latter can be retrieved using the CORE\_QUERY\_UWBS\_TIMESTAMP\_CMD message (not illustrated as it does not contain any information). Its corresponding response message named CORE\_QUERY\_UWBS\_TIMESTAMP\_RSP is illustrated in Table 4.17.

Table 4.17: CORE\_QUERY\_UWBS\_TIMESTAMP\_RSP

| Size (octet) | Field      |
|--------------|------------|
| 1            | Status     |
| 8            | Time in ns |



### **5 UCI Session Config GID**

This *GID*s and all its *OID*s are part of FiRa standard (see [FiR23a]). description of the messages is based on the specification and it is highly recommended to get additional information in the latter if needed.

If more information is needed about fields of those messages, please refer (see [FiR23a]). Initializing and de-initialize sessions

### 5.1 Initializing and de-initializing sessions

To initialize a session, an application shall use the SESSION\_INIT\_CMD illustrated in Table 5.1 and its corresponding response message SESSION\_INIT\_RSP illustrated in Table 5.2.

Table 5.1: SESSION\_INIT\_CMD

| Size (octet) | Field        |
|--------------|--------------|
| 4            | Session ID   |
| 1            | Session type |

Table 5.2: SESSION\_INIT\_CMD

| Size (octet) | Field          |
|--------------|----------------|
| 1            | Status         |
| 4            | Session Handle |

The value supported for the Session type field are defined in Table 5.3.

Table 5.3: Supported session types

| Value       | Description                       |
|-------------|-----------------------------------|
| 0x00        | Ranging session (no in-band data) |
| 0x01 - 0x9F | Reserved for FiRa                 |
| 0xA0 - 0xCF | Vendor specific                   |
| 0xD0        | Test Mode                         |
| 0xD1 - 0xDF | Reserved for FiRa                 |
| 0xE0 - 0xFF | Vendor specific                   |

To de-initialize a session, an application shall use the SESSION\_DEINIT\_CMD illustrated in Table 5.4 and its corresponding response message SESSION\_DEINIT\_RSP illustrated in Table 5.5.

Table 5.4: SESSION\_DEINIT\_CMD

| Size (octet) | Field          |
|--------------|----------------|
| 4            | Session Handle |

Table 5.5: SESSION\_DEINIT\_RSP

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |



[Not supported in QM33 SDK] It is possible to retrieve the current number of sessions using the SESSION\_GET\_COUNT\_CMD message with its corresponding response message SESSION\_GET\_COUNT\_RSP respectively illustrated in in Table 5.6 and Table 5.7.

Table 5.6: SESSION\_GET\_COUNT\_CMD

| Size (octet) | Field |
|--------------|-------|
| N/A          | None  |

Table 5.7: SESSION\_GET\_COUNT\_RSP

| Size (octet) | Field              |
|--------------|--------------------|
| 1            | Status             |
| 1            | Number of sessions |

### 5.2 Controlling Sessions

Sessions can be started and stopped using the SESSION\_START\_CMD/SESSION\_START\_RSP and SESSION\_STOP\_CMD/SESSION\_STOP\_RSP messages. Those messages are illustrated in Table 5.8 Table 5.9 Table 5.10 and Table 5.11 respectively.

Table 5.8: SESSION\_START\_CMD

| Size (octet) | Field          |
|--------------|----------------|
| 4            | Session Handle |

Table 5.9: SESSION\_START\_RSP

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |

Table 5.10: SESSION\_STOP\_CMD

| Size (octet) | Field          |
|--------------|----------------|
| 4            | Session Handle |

Table 5.11: SESSION\_STOP\_RSP

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |

[Not supported in QM33 SDK] It is possible to retrieve the current state of a session using the SESSION\_GET\_STATE\_CMD message with its corresponding response message SESSION\_GET\_STATE\_RSP respectively illustrated in in Table 5.12 and Table 5.12.

Table 5.12: SESSION\_GET\_STATE\_CMD

| Size (octet) | Field          |
|--------------|----------------|
| 4            | Session Handle |



Table 5.13: SESSION\_GET\_STATE\_RSP

| Size (octet) | Field         |
|--------------|---------------|
| 1            | Status        |
| 1            | Session state |

The SESSION\_STATUS\_NTF message is used to notify the application of a session status change and is implemented as illustrated in Table 5.14.

Table 5.14: SESSION\_STATUS\_NTF

| Size (octet) | Field          |
|--------------|----------------|
| 4            | Session Handle |
| 1            | Session status |
| 1            | Reason code    |

### **5.3 Managing Session Configuration**

Configuration of an existing session is done using the SESSION\_SET\_APP\_CONFIG\_CMD message illustrated in Table 5.15. The returned SESSION\_SET\_APP\_CONFIG\_RSP message is illustrated in Table 5.17.

Table 5.15: SESSION\_SET\_APP\_CONFIG\_CMD

| Size (octet)                   | Field   |
|--------------------------------|---|
| 4                              | Session Handle  |
| 1                              | Number of parameters (n)                                    |
| $\sum_{i=1}^{n} len_{param_i}$ | List of n parameters in TLV form as described in Table 5.16 |

Table 5.16: SESSION\_SET\_APP\_CONFIG\_CMD parameter TLV

| Size<br>(octets) | Field                          |
|------------------|--------------------------------|
| 1                | type                           |
| 1                | length (reset to default if 0) |
| var              | value                          |

Table 5.17: SESSION\_SET\_APP\_CONFIG\_RSP

| Size (octet)                   | Field   |
|--------------------------------|---|
| 1                              | Status  |
| 1                              | Number of failed parameters (n)                 |
| $\sum_{i=1}^{n} len_{param_i}$ | List of n parameters as described in Table 5.18 |

Table 5.18: SESSION\_SET\_APP\_CONFIG\_RSP status

| Size<br>(octets) | Field  |
|------------------|--------|
| 1                | type   |
| 1                | status |



The parameters used in both messages are defined in Table 7.2.

It is possible to retrieve the session configuration using the SESSION\_GET\_APP\_CONFIG\_CMD message illustrated in Table 5.19. Its corresponding response message SESSION\_GET\_APP\_CONFIG\_RSP is illustrated in Table 5.21.

Table 5.19: SESSION\_GET\_APP\_CONFIG\_CMD

| Size (octet)                   | Field   |
|--------------------------------|---|
| 4                              | Session Handle                                  |
| 1                              | Number of parameters (n)                        |
| $\sum_{i=1}^{n} len_{param_i}$ | List of n parameters as described in Table 5.20 |

Table 5.20: SESSION\_GET\_APP\_CONFIG\_CMD type

| Size<br>(octets) | Field |
|------------------|-------|
| 1                | type  |

Table 5.21: SESSION\_GET\_APP\_CONFIG\_RSP

| Size (octet)                   | Field   |
|--------------------------------|---|
| 1                              | Status  |
| 1                              | Number of parameters (n)                        |
| $\sum_{i=1}^{n} len_{param_i}$ | List of n parameters as described in Table 5.20 |

Table 5.22: SESSION\_SET\_APP\_CONFIG\_RSP parameter TLV

| Size<br>(octets) | Field                 |
|------------------|-----------------------|
| 1                | type                  |
| 1                | length (0 if omitted) |
| var              | value                 |

The parameters used in both messages are defined in Table 7.2.

### 5.4 Managing FiRa multicast TWR ranging session configuration

When a session is a multicast TWR ranging session, it is possible to configure those sessions using the messages SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_CMD and its corresponding SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_RSP.

..note:: The content of the SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_RSP changed on FiRA 2.0 and is not backward compatible.

The messages are illustrated respectively in Table 5.23, Table 5.25, Table 5.27. and Table 5.28.



Table 5.23: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_CMD prior to FiRa 2.0

| Size (octet) Field                 |   |
|------------------------------------|---|
| 4                                  | Session ID                                      |
| 1                                  | Action  |
| 1                                  | Number of controlees (n)                        |
| $\sum_{i=1}^{n} len_{controlee_i}$ | List of n controlees as described in Table 5.24 |

Table 5.24: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_CMD controlee prior to FiRa 2.0

| Field                           |
|---------------------------------|
| short address<br>sub-session id |
|                                 |

Table 5.25: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_CMD from FiRa 2.0

| Size (octet)                       | Field   |
|------------------------------------|---|
| 4                                  | Session Handle                                  |
| 1                                  | Action  |
| 1                                  | Number of controlees (n)                        |
| $\sum_{i=1}^{n} len_{controlee_i}$ | List of n controlees as described in Table 5.26 |

Table 5.26: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_CMD controlee from FiRa 2.0

| Size<br>(octets) | Field           |
|------------------|-----------------|
| 2                | short address   |
| 4                | sub-session id  |
| 0 16 32          | sub-session key |

Table 5.27: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_RSP prior to FiRa 2.0

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |

Table 5.28: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_RSP after FiRa 2.0

| Size (octet)                    | Field                                       |
|---------------------------------|---|
| 1                               | Status                                      |
| 1                               | Number of statuses (n)                      |
| $\sum_{i=1}^{n} len_{status_i}$ | List of n status as described in Table 5.29 |



Table 5.29: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_RSP status from FiRa 2.0

| Size<br>(octets) | Field         |
|------------------|---------------|
| 2                | short address |
| 1                | status        |

When the update of the multicast list is done, the Qorvo *UWB* Subsystem must produce a SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_NTF message to notify the application of the change.

..note:: The content of the SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_NTF changed on FiRA 2.0 and is not backward compatible.

This message is illustrated in Table 5.30 and Table 5.32

Table 5.30: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_NTF prior to FiRa 2.0

| Size (octet) Field                 |   |
|------------------------------------|---|
| 4                                  | Session ID                                      |
| 1                                  | Remaining multicast list size                   |
| 1                                  | Number of controlee statuses (n)                |
| $\sum_{i=1}^{n} len_{controlee_i}$ | List of n controlees as described in Table 5.31 |

Table 5.31: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_NTF status from FiRa 2.0

| Size<br>(octets) | Field                   |
|------------------|-------------------------|
| 2                | controlee short address |
| 4                | sub-session ID          |
| 1                | status                  |

Table 5.32: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_NTF from to FiRa 2.0

| Size (octet)                       | Field   |
|------------------------------------|---|
| 4                                  | Session Handle                                  |
| 1                                  | Number of controlee statuses (n)                |
| $\sum_{i=1}^{n} len_{controlee_i}$ | List of n controlees as described in Table 5.33 |

Table 5.33: SESSION\_UPDATE\_CONTROLLER\_MULTICAST\_LIST\_NTF status from FiRa 2.0

| Size<br>(octets) | Field                   |
|------------------|-------------------------|
| 2                | controlee short address |
| 1                | status                  |



### 5.5 [Not supported in QM33 SDK] Managing FiRa Hybrid scheduling session configuration

There are two messages to control FiRa Hybrid sessions, SESSION\_SET\_HUS\_CONTROLEE\_CONFIG\_CMD and its corresponding SESSION\_SET\_HUS\_CONTROLEE\_CONFIG\_RSP for controlees, SESSION\_SET\_HUS\_CONTROLLER\_CONFIG\_CMD and its corresponding SESSION\_SET\_HUS\_CONTROLLER\_CONFIG\_RSP for controler. They are illustrated in Table 5.34, Table 5.36, Table 5.37 and Table 5.39

Table 5.34: SESSION\_SET\_HUS\_CONTROLLER\_CONFIG\_CMD

| Size (octet)                   | Field                                      |
|--------------------------------|--|
| 4                              | Session handle                             |
| 1                              | Number of phase (n)                        |
| 8                              | Update time                                |
| $\sum_{i=1}^{n} len_{phase_i}$ | List of n phase as described in Table 5.35 |

Table 5.35: SESSION\_SET\_HUS\_CONTROLLER\_CONFIG\_CMD phase

| Size (octet) | Field            |
|--------------|------------------|
| 4            | Session ID       |
| 2            | Start slot index |
| 2            | End slot index   |
| 1            | Control          |
| 2 8          | MAC address      |

Table 5.36: SESSION\_SET\_HUS\_CONTROLLER\_CONFIG\_CMD

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |

Table 5.37: SESSION\_SET\_HUS\_CONTROLEE\_CONFIG\_CMD

| Size (octet)                   | Field                                       |
|--------------------------------|---|
| 4                              | Session handle                              |
| 1                              | Remaining multicast list size               |
| 1                              | Number of phases (n)                        |
| $\sum_{i=1}^{n} len_{phase_i}$ | List of n phases as described in Table 5.38 |

Table 5.38: SESSION\_SET\_HUS\_CONTROLEE\_CONFIG\_CMD phase

| Size (octet) | Field          |
|--------------|----------------|
| 4            | Session handle |

Table 5.39: SESSION\_SET\_HUS\_CONTROLEE\_CONFIG\_RSP

| Size (octet) | Field  |
|--------------|--------|
| 1            | Status |



## 5.6 [Not supported in QM33 SDK] Managing FiRa OWR DLTDOA ranging session configuration

There are two types of OWR DLTDOA ranging sessions: anchors and tags sessions. The configuration of those sessions is done using two different pair of messages: SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_CMD/SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_RSP and SESSION\_UPDATE\_DT\_TAG\_RANGING\_ROUNDS\_CMD/SESSION\_UPDATE\_DT\_TAG\_RANGING\_ROUNDS\_RSP.

Those messages are illustrated respectively in Table 5.40, Table 5.44, Table 5.46 and Table 5.48.

Table 5.40: SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_CMD

| Size (octet)                   | Field                                       |
|--------------------------------|---|
| 4                              | Session Handle                              |
| 1                              | Number of active ranging rounds (n)         |
| $\sum_{i=1}^{n} len_{round_i}$ | List of n rounds as described in Table 5.41 |

Table 5.41: SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_CMD round

| Size (octets)                      | Field   |
|------------------------------------|---|
| 1                                  | Round index                                     |
| 1                                  | Ranging role                                    |
| 0 1                                | Number of responders (n)                        |
| $\sum_{i=1}^{n} len_{responder_i}$ | List of n responders as described in Table 5.42 |

Table 5.42: SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_CMD responder

| Size (octets)                 | Field  |
|-------------------------------|--|
| 2 8                           | Responder address                                    |
| $\sum_{i=1}^{n} len_{slot_i}$ | List of n responder slots as described in Table 5.43 |

Table 5.43: SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_CMD responder slot

| Size<br>(octets) | Field      |
|------------------|------------|
| 1                | Slot index |

Table 5.44: SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_RSP

| Size (octet)                   | Field   |
|--------------------------------|---|
| 1                              | Status  |
| 1                              | Number of non-activated ranging rounds (n)                |
| $\sum_{i=1}^{n} len_{round_i}$ | List of n non-activated rounds as described in Table 5.45 |



Table 5.45: SESSION\_UPDATE\_DT\_ANCHOR\_RANGING\_ROUNDS\_RSP non activated ranging round

| Size<br>(octets) | Field       |
|------------------|-------------|
| 1                | Round index |

Table 5.46: SESSION\_UPDATE\_DT\_TAG\_RANGING\_ROUNDS\_CMD

| Size (octet)                   | Field  |
|--------------------------------|--|
| 4                              | Session Handle                                     |
| 1                              | Number of active ranging rounds (n)                |
| $\sum_{i=1}^{n} len_{round_i}$ | List of n active rounds as described in Table 5.47 |

Table 5.47: SESSION\_UPDATE\_DT\_TAG\_RANGING\_ROUNDS\_CMD active ranging round

| Size<br>(octets) | Field       |
|------------------|-------------|
| 1                | Round index |

Table 5.48: SESSION\_UPDATE\_DT\_TAG\_RANGING\_ROUNDS\_RSP

| Size (octet)                   | Field   |
|--------------------------------|---|
| 1                              | Status  |
| 1                              | Number of non-activated ranging rounds (n)                |
| $\sum_{i=1}^{n} len_{round_i}$ | List of n non-activated rounds as described in Table 5.49 |

Table 5.49: SESSION\_UPDATE\_DT\_TAG\_RANGING\_ROUNDS\_RSP non activated ranging round

| Size<br>(octets) | Field       |
|------------------|-------------|
| 1                | Round index |



### 5.7 Receiving FiRa ranging session information

For all FiRa modes, the Qorvo *UWB* Subsystem uses the same message named SESSION\_INFO\_NTF (illustrated in Table 5.50) to send ranging result to the host.

Table 5.50: SESSION\_INFO\_NTF

| Size (octet)                  | Field  |
|-------------------------------|--|
| 4                             | Session Sequence counter   |
| 4                             | Session Handle   |
| 1                             | RFU  |
| 4                             | Current ranging interval   |
| 1                             | Ranging measurement type   |
| 1                             | RFU  |
| 1                             | MAC addressing mode indicator  |
| 8                             | RFU  |
| 1                             | Number of ranging measurements (n)   |
| $\sum_{i=1}^{n} len_{meas_i}$ | List of n ranging measurements as described in Table 5.51, Table 5.52 and Table 5.53 |

Depending on the session type, the content of a measurement may change. The 3 types of measurements are illustrated in Table 5.51, Table 5.52 and Table 5.53.

Table 5.51: SESSION\_INFO\_NTF TWR measurement

| Size<br>(octets) | Field                         |
|------------------|-------------------------------|
| 2 8              | Responder address             |
| 1                | Status                        |
| 1                | NLoS                          |
| 2                | Distance                      |
| 2                | AoA Azimuth                   |
| 1                | AoA Azimuth FoM               |
| 2                | AoA Elevation                 |
| 1                | AoA Elevation FoM             |
| 2                | Destination AoA Azimuth       |
| 1                | Destination AoA Azimuth FoM   |
| 2                | Destination AoA Elevation     |
| 1                | Destination AoA Elevation FoM |
| 1                | Slot index                    |
| 1                | RSSI                          |
| 11 5             | RFU                           |



Table 5.52: SESSION\_INFO\_NTF OWR AoA measurement

| Size<br>(octets) | Field                 |
|------------------|-----------------------|
| 2 8              | Responder address     |
| 1                | Status                |
| 1                | NLoS                  |
| 1                | Frame Sequence number |
| 2                | Block index           |
| 2                | AoA Azimuth           |
| 1                | AoA Azimuth FoM       |
| 2                | AoA Elevation         |
| 1                | AoA Elevation FoM     |

Table 5.53: SESSION\_INFO\_NTF OWR DLTDOA measurement

| Size (octets)                  | Field   |
|--------------------------------|---|
| 2 8                            | Responder address   |
| 1                              | Status  |
| 1                              | Message type  |
| 2                              | Message Control   |
| 2                              | Block index   |
| 1                              | Round Index   |
| 1                              | NLoS  |
| 2                              | AoA Azimuth   |
| 1                              | AoA Azimuth FoM   |
| 2                              | AoA Elevation   |
| 1                              | AoA Elevation FoMe  |
| 1                              | RSSI  |
| 5 8                            | Tx Timestamp  |
| 5 8                            | Rx Timestamp  |
| 2                              | Anchor CFO  |
| 2                              | CFO   |
| 4                              | Initiator Reply Time                                      |
| 4                              | Responder Reply Time                                      |
| 2                              | Initiator Responder <i>ToF</i>                            |
| 0 10 12                        | Anchor location   |
| $\sum_{i=1}^{n} len_{round_i}$ | List of n active round indexes as described in Table 5.54 |

Table 5.54: SESSION\_INFO\_NTF OWR DLTDOA measurement active round

| Size<br>(octets) | Field       |
|------------------|-------------|
| 1                | Round index |



### 5.8 [Not supported in QM33 SDK] Sending data over a FiRa session

On some session types, it is possible to send and receive data. The two messages DATA\_MESSAGE\_SND and DATA\_MESSAGE\_RCV are used to send and receive data respectively and are illustrated in Table 5.55 and Table 5.56

**Note:** DATA\_MESSAGE\_SND and DATA\_MESSAGE\_RCV are not control messages but data messages. They do not have a GID/OID but is present in this chapter for sake of clarity.

Table 5.55: DATA MESSAGE SND

| Size (octet) | Field                       |
|--------------|-----------------------------|
| 4            | Session Handle              |
| 8            | Destination address         |
| 2            | Data Sequence Number        |
| 2            | Application data length (n) |
| n            | Application data            |

Table 5.56: DATA\_MESSAGE\_RCV

| Size (octet) | Field                       |
|--------------|-----------------------------|
| 4            | Session Handle              |
| 8            | Source address              |
| 2            | Data Sequence Number        |
| 2            | Application data length (n) |
| n            | Application data            |

The data transmission itself between an host and a device is managed using a set of control messages. A client can request the size of the data it is possible to send using the SESSION\_QUERY\_DATA\_SIZE\_IN\_RANGING\_CMD and its corresponding message SESSION\_QUERY\_DATA\_SIZE\_IN\_RANGING\_RSP are illustrated in Table 5.57 and Table 5.58.

Table 5.57: SESSION\_QUERY\_DATA\_SIZE\_IN\_RANGING\_CMD

| Size (octet) | Field          |
|--------------|----------------|
| 4            | Session Handle |

Table 5.58: SESSION\_QUERY\_DATA\_SIZE\_IN\_RANGING\_RSP

| Size (octet) | Field             |
|--------------|-------------------|
| 1            | Session handle    |
| 1            | Status            |
| 2            | Maximum data size |

The ongoing transmission control itself is done using the SESSION\_DATA\_TRANSFER\_STATUS\_NTF and SESSION\_DATA\_CREDIT\_NTF messages illustrated in Table 5.60 and Table 5.59 respectively.

Table 5.59: SESSION\_DATA\_CREDIT\_NTF

| Size (octet) | Field            |
|--------------|------------------|
| 4            | Session Handle   |
| 1            | Credit available |



Table 5.60: SESSION\_DATA\_TRANSFER\_STATUS\_NTF

| Size (octet) | Field                |
|--------------|----------------------|
| 4            | Session Handle       |
| 2            | Data Sequence Number |
| 1            | TX Count             |

### 6 UCI Qorvo extension 2 GID

### 6.1 Getting Debug Information

This notification has been designed to be able to get information about the device during specific test mode. It is always active when these tests are running. This notification is sent for every frame sent.

Table 6.1: QORVO\_TEST\_DEBUG\_NTF

| Size (octet) | Field   |
|--------------|---|
| 2            | Azimuth PDoA (degrees) Q7   |
| 2            | Elevation PDoA (degrees) Q7   |
| 1            | Number of RSSIs   |
| 2*n          | RSSI (dBm) Q8   |
| 2            | Noise Value (dB)  |
| 2            | Azimuth AoA (degrees) Q7  |
| 2            | Elevation AoA (degrees) Q7  |
| 4            | CFO Q26, to get PPM the value must be divided by 2^26 and then multiplied by 10^6 |

### 6.2 Getting FiRa Diagnostics

This section describes the different *UCI* messages generated by the FiRa diagnostics feature. For more information about this feature, see fira/fira\_diagnostics.

The *OID* of the FiRa diagnostic message is described in Table 6.2. The feature is configurable on a per-session basis.

Table 6.2: OID of the message containing the FiRa diagnostics

| OID                                     | Control messages                 |
|---|----------------------------------|
| QORVO_FIRA_RANGE_DIAGNOSTICS (b0000011) | QORVO_FIRA_RANGE_DIAGNOSTICS_NTF |

The format of the TLVs contained in the QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF message is described in Table 6.3.

Table 6.3: Content of a TLV ir QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name | Length (octets) | Description                                      |
|------------|-----------------|--|
| Tag        | 1               | The ID of the field reported in the <i>TLV</i> . |
| Length     | 2               | The total length of the <i>TLV</i> .             |
| Data       | variable        | The content of the <i>TLV</i> .                  |



The QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF *UCI* message sent just after standard SESSION\_INFO\_NTF *UCI* message is illustrated in Table 6.4.

Its different fields are illustrated in Table 6.5, Table 6.6, Table 6.7, Table 6.9, Table 6.10, Table 6.11, Table 6.12, Table 6.13.

**Note:** Despite being coded as a *TLV*'s the Frame Status (for RX & TX frames) cannot be deactivated like the others fields.

Table 6.4: Content of the QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name              | Length (octets) | Description   |
|-------------------------|-----------------|---|
| Session ID              | 4               | The id of the session to which the range diagnostics notification is related to   |
| Sequence number         | 4               | The current sequence number of the round (same as the sequence number field of SESSION_INFO_NTF).                                     |
| Number of frame reports | 1               | The number of frames reports stored in the field <i>frame re- ports</i> . Shall be equal to the number of frames composing the round. |
| Frame reports           | variable        | The frame reports for each frame of the round. See Table 6.5 for details.   |

Table 6.5: Content of Frame reports in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF\_UCI message

| Field name                    | Length (octets) | Description   |
|-------------------------------|-----------------|---|
| UWB Msg ID                    | 1               | The ID of the FiRa message (CM, RRRM, etc) carried by the frame. 0xFF if undefined.                   |
| Action                        | 1               | Action performed on the frame:  • 0x00: RX  • 0x01: TX  • 0x02-0xFF: RFU                              |
| Antenna Set                   | 1               | The antenna set used to exchange the frame.   |
| Number of frame report fields | 1               | The number of fields contained in the frame report  |
| Frame report fields           | variable        | The different fields of the report as <i>TLV</i> s. See different possible <i>TLV</i> s in Table 6.6. |



Table 6.6: Content of Frame reports > Frame report fields in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name            | Tag | Length (octets) | Description  |
|-----------------------|-----|-----------------|--|
| Deprecated            | 0x0 | NA              | Deprecated, should not be used anymore.  |
| AoAs                  | 0x1 | variable        | AoA measurements measured on the frame. Only for RX frames. See Table 6.9.   |
| Deprecated            | 0x2 | NA              | Deprecated, should not be used anymore.  |
| Frame status          | 0x3 | 2               | Status attached to the frame. See Table 6.13.  |
| CFO                   | 0x4 | 4               | Clock frequency offset measured between the transmitter and the receiver on the frame coded as an signed Q26 real. |
| Emitter Short address | 0x5 | 2               | The MAC short address of the frame emitter. May be not available.  |
| Segment Metrics       | 0x6 | variable        | Segment Metrics measured on the frame. Only for RX frames. See Table 6.7.  |
| CIRs                  | 0x7 | variable        | CIRs measured on the frame. Only for RX frames. See Table 6.11.  |

Table 6.7: Content of Frame reports > Frame report fields > Segment Metrics TLV in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name                   | Length (octets) | Description  |
|------------------------------|-----------------|--|
| Segment Metrics measurements | variable        | List of Segment Metrics measurements computed on the frame. See Table 6.8. |



Table 6.8: Content of Frame reports > Frame report fields > Segment Metrics TLV > One Segment Metrics measurement in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name            | Length (octets) | Description  |
|-----------------------|-----------------|--|
| Receiver/segment      | 1               | The receiver and the frame segment the <i>CIR</i> has been computed formatted as:  • b2-b0: Id of the segment with:  - b000: IPATOV  - b001: STS0  - b010: STS1  - b011: STS2  - b100: STS3  - b101-b111: RFU  • b3: Master/slave indicator:  - 0: the receiver is slave.  - 1: the receiver is master.  • b7-b4: Id of the receiver from 0x0 to 0xF |
| RF Noise Floor        | 2               | The RF noise floor value in dBm measured during reception of the whole segment. Value is coded as a signed integer.  |
| Global segment<br>RSL | 2               | The absolute value in dBm of the <i>RSL</i> measured on the whole segment. Value is coded as an unsigned Q8 real.  |
| First path index      | 2               | The absolute index of the sample considered as the first path of the segment. Value is coded as an unsigned integer.   |
| First path RSL        | 2               | The absolute value in dBm of the <i>RSL</i> of the sample considered as the first path of the segment. Value is coded as an unsigned Q8 real.  |
| First path ns         | 2               | The position in nanoseconds of the First Path from the start of the <i>CIR</i> for the segment. Value is coded as an unsigned Q6 real.   |
| Peak path index       | 2               | The absolute index of the sample considered as the peak path of the segment. Value is coded as an unsigned integer.  |
| Peak path RSL         | 2               | The absolute value in dBm of the <i>RSL</i> of the sample considered as the peak path of the segment. Value is coded as an unsigned Q8 real.   |
| Peak path ns          | 2               | The position in nanoseconds of the Peak path from the start of the <i>CIR</i> for the segment. Value is coded as an unsigned Q6 real.  |

Table 6.9: Content of Frame reports > Frame report fields > AoAs TLV in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name            | Length (octets) | Description  |
|-----------------------|-----------------|--|
| AoA measure-<br>ments | variable        | List of <i>AoA</i> measurements computed on the frame. See Table 6.10. |



Table 6.10: Content of Frame reports > Frame report fields > AoAs TLV > One AoA measurement in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name | Length (octets) | Description  |
|------------|-----------------|--|
| TDoA       | 2               | The <i>TDoA</i> in RCTU use to compute the <i>PDoA</i> coded as a signed integer.    |
| PDoA       | 2               | The <i>PDoA</i> in radians use to compute the <i>AoA</i> coded as a signed Q11 real. |
| AoA        | 2               | The AoA in radians coded as a signed Q11 real.                                       |
| FOM        | 1               | The FoM attached to AoA coded as a unsigned integer.                                 |
| Туре       | 1               | The type of the <i>AoA</i> coded as a unsigned integer.                              |

Table 6.11: Content of Frame reports > Frame report fields > CIR TLV in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name    | Length (octets) | Description   |
|---------------|-----------------|---|
| Computed CIRs | variable        | List of <i>CIR</i> s measurements computed on the frame. See Table 6.12 |

Table 6.12: Content of Frame reports > Frame report fields > CIR TLV > One CIR in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name               | Length (octets) | Description   |
|--------------------------|-----------------|---|
| Receiver/segment         | 1               | The receiver and the frame segment the CIR has been computed formated as:  • b2-b0: Id of the segment with:  - b000: IPATOV  - b001: STS0  - b010: STS1  - b011: STS2  - b100: STS3  - b101-b111: RFU |
|                          |                 | <ul> <li>b3: Master/slave indicator: <ul> <li>0: the receiver is slave.</li> <li>1: the receiver is master.</li> </ul> </li> <li>b7-b4: Id of the receiver from 0x0 to 0xF</li> </ul>                 |
| First path sample offset | 1               | The offset within the sample window where the first path sample can be found coded as an unsigned integer.  |
| Samples number           | 1               | The offset within the sample window where the first path sample can be found coded as an unsigned integer.  |
| Sample size              | 1               | The offset within the sample window where the first path sample can be found coded as an unsigned integer.  |
| Sample window            | variable        | The samples of the window. Each sample is coded using the sample size.  |



Table 6.13: Content of Frame reports > Frame report fields > Frame status TLV in QORVO\_FIRA\_RANGE\_DIAGNOSTICS\_NTF UCI message

| Field name   | Length (octets) | Description  |
|--------------|-----------------|--|
| Frame status | 2               | Bitfield containing different status about the frame:  • b0: Frame processed correctly  • b1: WiFi activation state during the frame  • b2: Max grant duration exceeded  • b15-b3: RFU |

### 7 Messages Parameters

This section contains the UCI message parameters used in different messages types.

### 7.1 Device Configuration Parameters

The parameters defined into Table 7.1 are used with CORE\_SET\_CONFIG\_CMD and CORE\_GET\_CONFIG\_CMD.

UWB UCI Message API

Table 7.1: Device configuration parameters

|                      |            |        |         | •   |
|----------------------|------------|--------|---------|---|
| Name                 | Туре       | Length | Default | Description   |
| FiRa defined:        |            |        |         |   |
| DEVICE_STATE         | 0x00       | 1      | NA      | State reported by CORE_DEVICE_STATUS, read only. see FiRa UCI specification |
| LOW_POWER_MODE       | 0x01       | 1      | 1       | Enable (1) or disable (0) low power mode, see FiRa UCI specification        |
| FiRa <i>RFU</i>      | 0x02 - 0x9 | F      | '       | Reserved for future usage   |
| Reserved:            | 1          |        |         | · -   |
| Vendor <i>RFU</i>    | 0xA0 - 0xD | F      |         | Reserved for future usage   |
| Extension <i>RFU</i> | 0xE0 - 0xE | 2      |         | Reserved for future usage   |
| Vendor <i>RFU</i>    | 0xE3 - 0xF | F      |         | Reserved for future usage   |



Device configuration can be overridden by a protocol during its operation.

## 7.2 Application Configuration Parameters

The parameters defined into Table 7.2 are used with SESSION\_SET\_APP\_CONFIG and SESSION\_GET\_APP\_CONFIG.

The "Protocol" Column indicate for which session type the parameter is applicable:

- F: FiRa sessions
- P: PCTT sessions

Table 7.2: Application configuration parameters

| Name                | Туре | Length | Protocol | Description  |
|---------------------|------|--------|----------|--|
| FiRa defined:       |      |        |          |  |
| DEVICE_TYPE         | 0x00 | 1      | F        | 0x00: Controlee     0x01: Controller   |
| RANGING_ROUND_USAGE | 0x01 | 1      | F        | <ul> <li>0x00: OWR UL-TDoA [Not supported in QM33 SDK]</li> <li>0x01: SS-TWR Deferred</li> <li>0x02: DS-TWR Deferred</li> <li>0x03: SS-TWR Non-deferred</li> <li>0x04: DS-TWR Non-deferred</li> <li>0x05: OWR DL-TDoA [Not supported in QM33 SDK]</li> <li>0x06: OWR AoA [Not supported in QM33 SDK]</li> <li>0x07: eSS-TWR Non-deferred for contention-based [Not supported in QM33 SDK]</li> <li>0x08: aDS_TWR for contention-based [Not supported in QM33 SDK]</li> </ul> |
| STS_CONFIG          | 0x02 | 1      | F/P      | <ul> <li>0x00: Static STS</li> <li>0x01: Dynamic STS [Not supported in QM33 SDK]</li> <li>0x02: Dynamic STS for Responder specific sub-session key [Not supported in QM33 SDK]</li> <li>0x03: Provisioned STS</li> <li>0x04: Provisioned STS for Responder specific sub-session key</li> </ul>   |
| MULTI_NODE_MODE     | 0x03 | 1      | F        | 0x00: One2One     0x01: One2Many   |
| CHANNEL_NUMBER      | 0x04 | 1      | F/P      | RF channel to be used. Supported values are:   |

Table 7.2 – continued from previous page

| Name  | Туре | Length | Protocol | Description  |
|---|------|--------|----------|--|
| NUMBER_OF_CONTROLEES                                | 0x05 | 1      | F        | Number of controlees in the session, value between 1 and 8. (Default is 1)   |
| DEVICE_MAC_ADDRESS                                  | 0x06 | 2/8    | F/P      | Either a short address (2 bytes) or a long (8 bytes)   |
| DST_MAC_ADDRESS                                     | 0x07 | 2*N    | F/P      | N should match the NUMBER_OF_CONTROLEES  |
| SLOT_DURATION                                       | 0x08 | 2      | F/P      | Duration of a ranging slot in the unit of RTSU (Default 2400 = 2 ms)   |
| RANGING_DURATION                                    | 0x09 | 4      | F        | Duration of a ranging block in the unit of 1200 RSTU = 1 ms. (Default 200)   |
| STS_INDEX   | 0x0A | 4      | Р        |  |
| MAC_FCS_TYPE  | 0x0B | 1      | F/P      | <ul><li>0x00: CRC 16 (Default)</li><li>0x01: CRC 32 (Not yet supported)</li></ul>  |
| RANGING_ROUND_CONTROL                               | 0x0C | 1      | F        |  |
| AOA_RESULT_REQ                                      | 0x0D | 1      | F        | <ul> <li>0x00: All AoA results disabled</li> <li>0x01: All AoA result enabled (Default)</li> <li>0x02: Only AoA Azimuth [Not supported in QM33 SDK]</li> <li>0x03: Only AoA Elevation [Not supported in QM33 SDK]</li> </ul>   |
| [Not supported in QM33 SDK] SESSION_INFO_NTF_CONFIG | 0x0E | 1      | F        | <ul> <li>0x00: ranging data notification disabled</li> <li>0x01: ranging data notification enabled (Default)</li> <li>0x02: ranging data notification while inside proximity range</li> <li>0x03: ranging data notification while inside AoA bounds</li> <li>0x04: ranging data notification while inside proximity range and AoA bounds</li> <li>0x05: ranging data notification while entering or leaving proximity range</li> <li>0x06: ranging data notification while entering or leaving AoA bounds</li> <li>0x07: ranging data notification while entering or leaving proximity range and AoA bounds</li> </ul> |
| [Not supported in QM33 SDK] NEAR_PROXIMITY_CONFIG   | 0x0F | 2      | F        | In cm. (Default 0)   |
| [Not supported in QM33 SDK] FAR_PROXIMITY_CONFIG    | 0x10 | 2      | F        | In cm. (Default 20000)   |

UWB UCI Message API

Table 7.2 – continued from previous page

| Name                | Туре | Length | Protocol | Description   |
|---------------------|------|--------|----------|---|
| DEVICE_ROLE         | 0x11 | 1      | F/P      | <ul> <li>0x00: Responder</li> <li>0x01: Initiator</li> <li>0x02: UT-Synchronization Anchor [Not supported in QM33 SDK]</li> <li>0x03: UT-Anchor [Not supported in QM33 SDK]</li> <li>0x04: UT-Tag [Not supported in QM33 SDK]</li> <li>0x05: Advertiser [Not supported in QM33 SDK]</li> <li>0x06: Observer [Not supported in QM33 SDK]</li> <li>0x07: DT-Anchor [Not supported in QM33 SDK]</li> <li>0x08: DT-Tag [Not supported in QM33 SDK]</li> </ul> |
| RFRAME_CONFIG       | 0x12 | 1      | F/P      | <ul> <li>0x00: SP0 (Applicable only for PCTT)</li> <li>0x01: SP1</li> <li>0x02: RFU</li> <li>0x03: SP3 (Default)</li> </ul>   |
| RSSI_REPORTING      | 0x13 | 1      | F        | <ul><li>0x00: Disabled (Default)</li><li>0x01: Enabled</li></ul>  |
| PREAMBLE_CODE_INDEX | 0x14 | 1      | F/P      | 9 - 12 for BPRF 25 - 32 for HPRF [Not supported in QM33 SDK] (Default 10)   |
| SFD_ID              | 0x15 | 1      | F/P      | <ul> <li>0</li> <li>1 [Not supported in QM33 SDK]</li> <li>2</li> <li>3 [Not supported in QM33 SDK]</li> <li>4 [Not supported in QM33 SDK]</li> </ul>   |
| PSDU_DATA_RATE      | 0x16 | 1      | F/P      | <ul> <li>0x00: 6.81 Mbps (Default)</li> <li>0x01: 7.80 Mbps [Not supported in QM33 SDK]</li> <li>0x02: 27.2 Mbps [Not supported in QM33 SDK]</li> <li>0x03: 31.2 Mbps [Not supported in QM33 SDK]</li> <li>0x04: 850 kbps (Not supported)</li> </ul>  |

continues on next page

Table 7.2 – continued from previous page

| Name  | Туре | Length | Protocol | Description   |
|---|------|--------|----------|---|
| PREAMBLE_DURATION                                 | 0x17 | 1      | F/P      | <ul> <li>0x00: 32 Symbols [Not supported in QM33 SDK]</li> <li>0x01: 64 Symbols (Default)</li> </ul>  |
| LINK_LAYER_MODE                                   | 0x18 | 1      | F        | <ul> <li>0x00: Bypass Mode (Default)</li> <li>0x01: Connectionless Mode [Not supported in QM33 SDK]</li> </ul>  |
| [Not supported in QM33 SDK] DATA_REPETITION_COUNT | 0x19 | 1      | F        | Only applicable to OWR session:  • 0x00: No repetition (Default)  • 0xFF: Repeat infinitely   |
| RANGING_TIME_STRUCT                               | 0x1A | 1      | F        | 0x01: Block Based Scheduling (Default)  |
| SLOTS_PER_RR                                      | 0x1B | 1      | F        | (Default 25)  |
| RFU   | 0x1C | 1      |          |   |
| [Not supported in QM33 SDK] AOA_BOUND_CONFIG      | 0x1D | 8      | F        |   |
| RFU   | 0x1E | 1      |          |   |
| PRF_MODE  | 0x1F | 1      | F        | <ul> <li>0x00: 62.4 MHz, BPRF mode</li> <li>0x01: 124.8 MHz, HPRF mode [Not supported in QM33 SDK]</li> <li>0x02: 249.6 MHz. HPRF mode [Not supported in QM33 SDK]</li> </ul> |
| [Not supported in QM33 SDK] CAP_SIZE_RANGE        | 0x20 | 2      | F        |   |
| TX_JITTER_WINDOW_SIZE                             | 0x21 | 1      | F        | Not supported   |
| SCHEDULE_MODE                                     | 0x22 | 1      | F        | <ul> <li>0x00: Contention-based ranging [Not supported in QM33 SDK]</li> <li>0x01: Time schedule ranging</li> </ul>   |

continues on next page

Table 7.2 – continued from previous page

| Name  | Туре | Length | Protocol | Description  |
|---|------|--------|----------|--|
|   |      |        | 1        |  |
| KEY_ROTATION                                      | 0x23 | 1      | F        | <ul><li>0x00: Disabled (Default)</li><li>0x01: Enabled</li></ul>   |
| KEY_ROTATION_RATE                                 | 0x24 | 1      | F        |  |
| SESSION_PRIORITY                                  | 0x25 | 1      | F        | Value between 1 and 100. (Default 50)  |
| MAC_ADDRESS_MODE                                  | 0x26 | 1      | F        | <ul> <li>0x00: MAC address is 2 bytes (Default)</li> <li>0x01: MAC address is 8 bytes but 2 bytes in MAC header (Not supported)</li> <li>0x02: MAC address is 8 bytes (Not supported)</li> </ul>   |
| VENDOR_ID   | 0x27 | 2      | F        |  |
| STATIC_STS_IV                                     | 0x28 | 6      | F        |  |
| NUMBER_OF_STS_SEGMENTS                            | 0x29 | 1      | F        | <ul> <li>0x00: No STS Segments</li> <li>0x01: 1 STS Segment</li> <li>0x02: 2 STS Segments [Not supported in QM33 SDK]</li> <li>0x03: 3 STS Segments [Not supported in QM33 SDK]</li> <li>0x04: 4 STS Segments [Not supported in QM33 SDK]</li> </ul> |
| MAX_RR_RETRY                                      | 0x2A | 2      | F        |  |
| [Not supported in QM33 SDK] UWB_INITIATION_TIME   | 0x2B | 8      | F        |  |
| HOPPING_MODE                                      | 0x2C | 1      | F        |  |
| BLOCK_STRIDE_LENGTH                               | 0x2D | 1      | F        |  |
| RESULT_REPORT_CONFIG                              | 0x2E | 1      | F        |  |
| IN_BAND_TERMINATION_ATTEMPT_COUNT                 | 0x2F | 1      | F        |  |
| SUB_SESSION_ID                                    | 0x30 | 4      | F        |  |
| BPRF_PHR_DATA_RATE                                | 0x31 | 1      | F/P      | <ul><li>0x00: 850 kbps (default)</li><li>0x01: 6.81 Mbps</li></ul>   |
| MAX_NUMBER_OF_MEASUREMENTS                        | 0x32 | 2      | F        |  |
| [Not supported in QM33 SDK]                       | 0x33 |        |          | Not part of FiDe 2.0   |
| UL_TDOA_TX_INTERVAL                               | 0X33 | 4      | F        | Not part of FiRa 2.0   |
| [Not supported in QM33 SDK] UL_TDOA_RANDOM_WINDOW | 0x34 | 4      | F        | Not port of FiRa 2.0   |

Table 7.2 – continued from previous page

| Name   |      |         |          | Pagariation   |
|--|------|---------|----------|---|
| Name   | Туре | Length  | Protocol | Description   |
| STS_LENGTH   | 0x35 | 1       | F/P      | <ul><li>0x00: 32 symbols</li><li>0x01: 64 symbols (default)</li><li>0x02: 128 symbols</li></ul> |
| Assigned   | 0x36 | 1       | NA       |   |
| [Not supported in QM33 SDK] UL_TDOA_NTF_REPORT_CONFIG            | 0x37 | 3       | F        | Not part of FiRa 2.0  |
| [Not supported in QM33 SDK] UL_TDOA_DEVICE_ID                    | 0x38 | 1/3/5/9 | F        | Not part of FiRa 2.0  |
| [Not supported in QM33 SDK] UL_TDOA_TX_TIMESTAMP                 | 0x39 | 1       | F        | Not part of FiRa 2.0  |
| [Not supported in QM33 SDK] MIN_FRAMES_PER_RR                    | 0x3A | 1       | F        |   |
| [Not supported in QM33 SDK] MTU_SIZE                             | 0x3B | 2       | F        |   |
| [Not supported in QM33 SDK] INTER_FRAME_INTERVAL                 | 0x3C | 1       | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_RANGING_METHOD               | 0x3D | 1       | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_TX_TIMESTAMP_CONF            | 0x3E | 1       | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_HOP_COUNT                    | 0x3F | 1       | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_ANCHOR_CF0                   | 0x40 | 1       | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_ANCHOR_LOCATION              | 0x41 | 1/11/13 | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_TX_ACTIVE_RANGING_ROUNDS     | 0x42 | 1       | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_BLOCK_SKIPPING               | 0x43 | 1       | F        |   |
| [Not supported in QM33 SDK] DL_TDOA_TIME_REFERENCE_ANCHOR        | 0x44 | 1       | F        |   |
| SESSION_KEY  | 0x45 | 16/32   | F        |   |
| SUB_SESSION_KEY  | 0x46 | 16/32   | F        |   |
| [Not supported in QM33 SDK] SESSION_DATA_TRANSFER_STATUS_NTF_CON | 0x47 | 1       | F        |   |
| SESSION_TIME_BASE  | 0x48 | 9       | F        | Not supported   |
|  |      |         | 1        | continues on next page  |

Table 7.2 – continued from previous page

| Name   | Туре       | Length | Protocol | Description   |
|--|------------|--------|----------|---|
| [Not supported in QM33 SDK] DL_TDOA_RESPONDER_TOF          | 0x49       | 1      | F        |   |
| SECURE_RANGING_NEFA_LEVEL                                  | 0x4A       | 1      | F        | Not supported   |
| SECURE_RANGING_CSW_LENGTH                                  | 0x4B       | 1      | F        | Not supported   |
| APPLICATION_DATA_ENDPOINT                                  | 0x4C       | 1      | F        | <ul><li>0x00: Host (Default)</li><li>0x01: Secure Component [Not supported in QM33 SDK]</li></ul>   |
| [Not supported in QM33 SDK] OWR_AOA_MEASUREMENT_NTF_PERIOD | 0x4D       | 1      | F        |   |
| RFU  | 0x4E - 0xE | )F     |          | Reserved for future usage   |
| Reserved for extension of IDs:                             |            |        |          |   |
| RFU  | 0xE0 - 0xE | 2      |          |   |
| Vendor defined:  |            |        |          |   |
| Vendor <i>RFU</i>  | 0xE3 - 0xE | 5      |          | Reserved for future usage   |
| RX_ANTENNA_SELECTION                                       | 0xE6       | 1      | F/P      |   |
| TX_ANTENNA_SELECTION                                       | 0xE7       | 1      | F/P      |   |
| ENABLE_DIAGNOSTICS   | 0xE8       | 1      | F/P      | Activate the diagnostic notification.  • 0x00: Disable (Default)  • 0x01: Enable  • 0x020xFF: RFU  Only for FiRa and PCTT sessions, it enables:  • QORVO_TEST_DEBUG_NTF for PCTT  • QORVO_FIRA_RANGE_DIAGNOSTICS_NTF for FiRa |

continues on next page

UWB UCI Message API

Table 7.2 – continued from previous page

| Name                             | Туре       | Length | Protocol | Description   |
|----------------------------------|------------|--------|----------|---|
| DIAGNOSTICS_FRAME_REPORTS_FIELDS | 0xE9       | 1      | F        | Bitfield to select reported diagnostics:  • b0: Deprecated • b1: Activate AoAs field • b2: Deprecated • b3: Activate CFO field • b4: Activate Emitter Short addr field • b5: Activate Segment Metrics field • b6: Activate CIRs field • b7: RFU  If the ENABLE_DIAGNOSTICS parameters is not true this parameter does not activate the diagnostics itself. Only supported by FiRa sessions. |
| Vendor <i>RFU</i>                | 0xEA - 0xF | F      | 1        | Reserved for future usage   |



## References

- [FiR22] FiRa. Uci test specification. Technical Report, FiRa, 2022.
- [FiR23a] FiRa. Fira consortium uwb command interface generic technical specification. Technical Report, FiRa, 2023.
- [FiR23b] FiRa. Fira consortium uwb mac technical requirements. Technical Report, FiRa, 2023.
- [IEE20a] IEEE. Standard for low-rate wireless networks. Technical Report, IEEE, 2020.
- [IEE20b] IEEE. Standard for low-rate wireless networks amendment 1: enhanced ultra wideband (uwb) physical layers (phys) and associated ranging techniques. Technical Report, IEEE, 2020.
- [NIS01a] NIST. Fips 197: advanced encryption standard (aes). Technical Report, NIST, 2001.
- [NIS01b] NIST. Nist sp 800-38a: recommendation for block cipher modes of operation: methods and techniques. Technical Report, NIST, 2001.
- [NIS04] NIST. Nist sp 800-38c: recommendation for block cipher modes of operation: the ccm mode for authentication and confidentiality. Technical Report, NIST, 2004.
- [NIS05] NIST. Nist sp 800-38b: recommendation for block cipher modes of operation: the cmac mode for authentication. Technical Report, NIST, 2005.
- [NIS09] NIST. Nist sp 800-108: recommendation for key derivation using pseudorandom functions. Technical Report, NIST, 2009.



## Index

| ADC, 3 AEAD, 3 AES, 3 AIDL, 4 AOA, 4 AOSP, 4 APDU, 4 API, 4 | <br>12C, 5<br>IE, 5<br>IFI, 5<br>IFI_BGT, 5<br>IFI_GT, 5<br>IV, 6 |
|---|---|
| B BPRF, 4   | KDF, <b>5</b>   |
| CAP, 4 CCC, 4 CCM, 4  | L1, 5<br>LLHW, 5<br>LNA, 5<br>LO, 5<br>LUT, 5                     |
| CFO, 4 CFP, 4 CIR, 4 CMAC, 4 CRUM, 4                        | MAC, 6<br>MCU, 6<br>MHR, 6<br>MRM, 6                              |
| D   | MRP, 6<br>MTI, 6  |
| DL-TDoA, 4 DPF, 4 DRBG, 4 DS, 4 DS-TWR, 4 DTM, 4 DUT, 4     | NA, 6<br>NL, 6<br>NONCE, 6  |
| E ECB, 5 EVB, 5   | OID, 6<br>OOB, 6<br>OUI, 6<br>OWR, 6                              |
| F   | Р   |
| FBS, <b>5</b> FoM, <b>5</b> FP, <b>5</b>                    | PA, 6<br>PDoA, 6<br>PHR, 6  |
| G GID, 5 GPIO, 5  | PHY, 6 PIE, 6 PRF, 6 PSDU, 6 PSR, 6                               |
| H<br>UAI 5  | R   |
| HAL, 5 HIE, 5 HPRF, 5 HUS, 5                                | RAM, <b>7</b><br>RCP, <b>7</b><br>RDS, <b>7</b>                   |



| RFFE, 7<br>RFM, 7<br>RFP, 7<br>RFP, 7<br>RFRAME, 7<br>RFU, 7<br>RIM, 7<br>RIP, 7<br>RRM, 7<br>RRP, 7<br>RRRM, 7<br>RSSI, 7         |
|--|
| S  |
| S1, 7<br>S3, 7<br>Sample, 7<br>SE, 7<br>SHR, 7<br>SIP, 7<br>SNR, 8<br>SOC, 8<br>SPI, 8<br>SS-TWR, 8<br>STS, 8<br>SUS, 8<br>SYNC, 8 |
| Т  |
| TDOA, 8<br>TLV, 8<br>TOA, 8<br>TOF, 8<br>TWR, 8  |
| UCI, 8 UL-TDOA, 8 UTM, 8 UWB, 8 UWBS, 8  |